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Publications



Caralogue of

Publications of the

Natural Resources

Intelligence Service

1926.



Government Publication

CAI

Catalogue of Publications

OF THE

NATURAL RESOURCES INTELLIGENCE SERVICE

F. C. C. Lynch, Director

DEPARTMENT OF THE INTERIOR

Hon. Charles Stewart Minister W. W. CORY, C.M.G. Deputy Minister

OTTAWA, CANADA 1926

FOREWORD

The Natural Resources Intelligence Service is a branch of the Department of the Interior, one of the departments of the Government of Canada. Its function is to supply authentic information on the natural resources of Canada to all who are interested in them and in the problems associated with their development. In pursuance of this object it issues numerous reports, maps and charts, a list of which, as at this date, follows. It is hoped that this will prove helpful to those making use of the Service.

It will assist materially if applicants will state their needs as clearly and in as detailed a form as possible. Often there is important unpublished information on file which can only be furnished when the wants of the inquirer are fully known.

Applicants should address their correspondence to The Director, Natural Resources Intelligence Service, Department of the Interior, Ottawa, Canada.

OTTAWA, April, 1926.

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PUBLICATIONS

OF THE

Natural Resources Intelligence Service

REPORTS

CANADA

Agricultural Loans. 1922. Pp. 15.

A summary of legislation respecting farm loans and rural credits in the various provinces of Canada. English and French editions.

Canada: Natural Resources and Commerce. 1923. Pp. 195. Illustrated with 21 half-tones and 2 maps.

Deals with wealth and production, international trade, agricultural resources, forests, minerals, fisheries, water-powers, fur trade, transportation, banking, manufactures, government, education and immigration.

Compact Facts, Canada. 1924. Pp. 30.

Contains concise information and statistics regarding area, population, climate, finance, trade, transportation, chemical industries and natural resources.

Natural Resources Intelligence Service. 1923. A Central Bureau of Information Relating to Canada's Natural Resources.

This is a small booklet describing the nature and scope of the work of the Natural Resources Intelligence Service of the Department of the Interior. English and French editions.

Camping in Canada. A general description of the country's attractions to the camper.

Canoeing in Canada. A general outline of opportunities for traversing the country's waterways, by means of the canoe.

Mimeographed detailed descriptions of various canoe trips, with blueprint maps of the trip are available.

This Year-Canada. A general outline of the motoring, hunting, fishing, canoeing and camping attractions Canada has to offer the tourist.

NOVA SCOTIA

Nova Scotia: Its Development and Opportunities. 1925. Pp. 104. 48 half-tones. Map.

A handbook, descriptive of the province, with particular reference to the four big industries, fisheries, mining, forestry, and agriculture, and of settlement and immigration. The province's attractions for tourists are indicated and the large manufacturing industries are described.

Opportunities for Settlers in Kings and Annapolis Counties, Nova Scotia—A general summary of settlement opportunities in the two counties.

The Maxwellton District—A short illustrated description of a partly settled area in Clare Township, Digby County.

NEW BRUNSWICK

The Province of New Brunswick: Its Development and Opportunities. 1924. Pp. 80. Illustrated with 20 half-tones and a map.

New Brunswick Folder—A concise report dealing with the province's natural and recreational resources, industries, physical features, attractions for settlers, etc.

Unoccupied Farms for Sale in New Brunswick. 1920. Pp. 15.

Contains descriptions of unoccupied and uncultivated lands with names and addresses of owners. Information includes nature of soil, acreage, price and terms.

PRINCE EDWARD ISLAND

Prince Edward Island Folder—A concise description of the resources and recreational attractions of the province, 1925.

Unoccupied Farms for Sale in Prince Edward Island. 1920. Pp. 7.

Contains descriptions of unoccupied and uncultivated lands with names and addresses of owners. Information includes nature of soil, price and terms.

QUEBEC

Resources of Quebec. 1923. Pp. 133. Thirty-six half-tones, 2 maps, and 3 diagrams.

A handbook of the province, describing fully the nature of the country, its institutions, natural resources and principal industries. Illustrated with half-tones, maps and diagrams. English and French editions.

MANITOBA

Manitoba: Its Development and Opportunities. 1925. Pp. 157. Illustrated with 25 half-tones and 9 diagrams and maps.

Natural Resources of the Prairie Provinces. 1925. Pp. 35. Illustrated with diagrams and maps.

Summarizes system of survey of Dominion lands, land, grazing, timber, mining, irrigation, water-power, fishing and game regulations, and gives statistics of crop acreage, production and climate. Temporarily Out of Print

Unoccupied Farms for Sale in Manitoba. 1923 Three pamphlets. Pp. 29, 32, and 59.

Contain descriptions of unoccupied and uncultivated lands with names and addresses of owners. Information includes nature of soil, acreage, price and terms of sale or lease. Applicants must specify particular locality in which interested.

SASKATCHEWAN

The Province of Saskatchewan: Its Development and Opportunities. 1925. Illustrated with 10 half-tones and ten diagrams and maps.

Unoccupied Farms for Sale in Saskatchewan. 1923. Ten pamphlets.

Contains descriptions of unoccupied and uncultivated lands with names and addresses of owners. Information includes nature of soil, acreage, price and terms. Applicants must specify particular locality in which interested.

See also under Manitoba—Natural Resources of the Prairie Provinces.

See also under Northwestern Canada.

ALBERTA

The Peace River District: Its Resources and Opportunities. 1922. Pp. 47. Illustrated with 6 half-tones and 3 maps.

Describes the topography, climate, soil, communications, social conditions and natural resources of this rich agricultural area in Alberta and British Columbia.

Unoccupied Farms for Sale in Alberta. 1923. Eleven pamphlets.

Contains descriptions of unoccupied and uncultivated lands with names and addresses of owners. Information includes nature of soil, acreage, price and terms of sale or lease. Applicants must specify particular locality in which interested.

See also under Manitoba, Natural Resources of the Prairie Provinces.

See also under Northwestern Canada below.

BRITISH COLUMBIA

Central British Columbia: A New Field for Exploitation. 1922. Pp. 119. Second edition, revised. Illustrated with 20 half-tones and 1 map.

A description of the country open for settlement along the lines of the Canadian National Railway in Central British Columbia. Topography, soil, climate, natural resources and social conditions are dealt with.

See also under Alberta above, The Peace River District: Its Resources and Opportunities.

NORTHWESTERN CANADA

New Oil Fields of Northern Canada. 1921. Pp. 8. Second edition. Illustrated with 1 map.

A brief description of the transportation conditions, means of communication, accommodation for travellers and prospectors, and oil regulations in the new oil fields of Northern Alberta and the Mackenzie district.

The Unexploited West. 1914. Pp. xv + 361 + xix. Illustrated with 52 half-tones and 8 maps.

A compilation of information on the natural resources of the undeveloped regions of Northern Canada, including the Mackenzie district, Northern Alberta and Saskatchewan, the Arctic prairie and the Keewatin area.

MAPS

CANADA

General Map of Canada. Scale 60 miles to an inch. Size 62" x 40" in one sheet form, 1925. Shows railways in separate colours. A charge of 50 cents is made for mounted and 25 cents for unmounted copies.

Railway Map of Dominion of Canada. 1924. Scale, 35 miles to an inch. In 4 sheets each 28" x 52" which can be joined as one map. A charge of 80 cents is made for the complete set.

Shows in colours the railways and the territorial divisions of the Dominion. Copies are also issued in black and blue (water) and in black only.

Map of the Dominion of Canada. Scale, 100 miles to an inch. 1924 edition.

Shows in colours the railways and territorial divisions of the Dominion. Copies are also issued in black and blue (water) and black only.

The information shown on this map is similar to that shown on the 4-sheet map, but on account of its size, 24-inch by 40-inch, the small map is more convenient for general use where a complete map of the Dominion is required.

Map of the Dominion of Canada. Scale 197.3 miles to the inch.

Map showing main automobile roads between Canada and the United States, scale 100 miles to 1 inch, 1926. A map in colours showing routes connecting the more largely populated urban centres in the U.S.A. and Canada, with the important Canadian points of entry.

Map of the Southern Portion of Canada Indicating Highways. Scale 250 miles to 1 inch.

SKETCH MAPS

Chart Showing the Production, Distribution, Importation and Consumption of Coal in Canada.

This chart shows for each province the total production of coal, the amounts exported to the United States, the other provinces of Canada, and the destinations, consumption of coal in the provinces in which it is mined, anthracite and bituminous coal imported from the United States of America, and the average number of men employed.

CANADA—Continued

Map Showing Location and Relative Importance of Grain Elevators in Canada. 1919.

This map shows by means of different sized circles the location and capacity of grain elevators throughout Canada.

Map Showing Location and Relative Importance of Flour Mills in Canada. 1919.

This map, which is similar to the one above, shows by means of different sized circles the location and capacity of flour mills throughout Canada.

Atlas of Canada. 1915. Size, 13" x 18".

This atlas may be obtained in cloth bound form, post paid, for the sum of \$3. The various maps, charts and diagrams from the atlas may also be obtained in loose sheet form at \$1 per set.

MAPS FROM THE ATLAS OF CANADA

The Atlas of Canada contains the following maps, charts, and diagrams, in addition to statistics of population, material industries, etc., populations of cities, towns and villages and areas of lakes:

Canada, Territorial Divisions. Scale, 197.3 miles to an inch.

Shows in colours the territorial divisions of the Dominion.

Physical Map of the Dominion of Canada. East sheet and West sheet. Scale, 100 miles to an inch.

Shows by colour scheme the elevations of the land and the depth of the water.

Geological Map of the Dominion of Canada. East sheet and West sheet. Scale, 100 miles to an inch.

Shows by colour scheme the geology of the Dominion.

Mineral Map of the Dominion of Canada. East sheet and West sheet. Scale, 100 miles to an inch.

Shows by means of conventional signs the location of the various minerals throughout the Dominion.

Forests. Scale 197.3 miles to an inch.

Shows by colours the forest areas of the Dominion. Inset on the map is a table showing the principal trees of Canada.

CANADA---Continued

Limits of Forest Trees. Scale, 197.3 miles to an inch.

Shows by means of coloured lines the limits of the forest trees of the Dominion.

Drainage Basins. Scale, 197-3 miles to an inch.

Shows by coloured lines the drainage basins of the Dominion. Inset on the map is a table giving the lengths of rivers.

Origin of the Population. Scale. 35 miles to an inch

These maps, issued in four sections, show by colours the origin of the population predominating in the various districts:

(a) Maritime Provinces and Quebec.

(b) Ontario and Quebec.

(c) Manitoba and Saskatchewan. (d) British Columbia and Alberta.

Density of Population. Scale, 35 miles to an inch.

These maps show by colour scheme the density of the population in the various districts:

(a) Maritime Provinces and Quebec.

(b) Ontario and Quebec.

(c) Manitoba and Saskatchewan. (d) British Columbia and Alberta.

Maps Showing Telegraphs. Scale, 35 miles to an inch.

(a) Quebec and Maritime Provinces.(b) Ontario and Quebec.

(c) Manitoba, Saskatchewan and Alberta. (d) British Columbia, Yukon and Alberta.

Transcontinental Railways. Scale, 197.3 miles to an inch.

Shows in colours the transcontinental railways of the Dominion.

Railway Territories. Scale, 35 miles to an inch.

Shows by colour the territories served by the railways in

(a) Quebec and Maritime Provinces.
(b) Ontario and Quebec.
(c) Manitoba, Saskatchewan and Alberta. (d) Alberta, British Columbia and Yukon.

Lighthouses and Sailing Routes on Atlantic Coast. Scale, 35 miles to an inch.

CANADA—Continued

Canals, Lighthouses and Sailing Routes on St. Lawrence River and Great Lakes. Scale, 35 miles to an inch.

Lighthouses and Sailing Routes on Pacific Coast. Scale, 35 miles to an inch.

Aborigines of Canada, Alaska and Greenland. Scale, 197.3 miles to an inch.

Shows by means of colour scheme the distribution of the Indian tribes throughout the Dominion.

Routes of Explorers. Scale, 197.3 miles to an inch.

Shows the routes followed in the various explorations throughout the Dominion.

International and Interprovincial Boundaries:

Islands in the Bay of Fundy. Scale, 7.89 miles to an inch.

Eastern Canada-United States Boundary. Scale, 35 miles to an inch.

San Juan Water Boundary. Scale, 11-84 miles to an inch.

Canada-Labrador Boundary. Scale, 100 miles to an inch.

New Brunswick-Quebec Boundary. Scale, 35 miles to an inch.

British Columbia and Yukon-Alaska Boundary. Scale, 35 miles to an inch.

Ontario-Manitoba Boundaries. Scale, 100 miles to an inch.

Isotherms for the Months of the Year.

Isotherms for the Year, Precipitation, Snowfall, Isobars, Sunshine and Temperature.

Plans of Cities, as follows:

HalifaxScale, $\frac{1}{2}$ mile to an inch.St. JohnScale, $\frac{1}{2}$ mile to an inch.QuebecScale, $\frac{1}{2}$ mile to an inch.MontrealScale, $\frac{1}{2}$ mile to an inch.TorontoScale, $\frac{1}{2}$ mile to an inch.OttawaScale, $\frac{1}{2}$ mile to an inch.

CANADA—Continued

Plans of Cities-Concluded

HamiltonScale, $\frac{1}{2}$ mile to an inch.LondonScale, $\frac{1}{2}$ mile to an inch.WinnipegScale, $\frac{1}{2}$ mile to an inch.EdmontonScale, $\frac{1}{2}$ mile to an inch.ReginaScale, $\frac{1}{2}$ mile to an inch.VancouverScale, $\frac{1}{2}$ mile to an inch.VictoriaScale, $\frac{1}{2}$ mile to an inch.

Statistical Charts.

Forty-four charts showing statistics regarding Marine, Trade and Commerce, Minerals, Population, Area, Agriculture, Manufactures, Vital Statistics, Finance, Currency and Banking, Fisheries, Railways, Education.

EASTERN CANADA

Road Map of Maritime Provinces—Scale 35 miles to 1 inch. Shows principal roads, also distances between points in the United States and Canada.

Resources and Road Map of Ontario and Quebec Scale 35 miles to 1 inch.

OUT OF PRINT Shows natural resources, provincial highways, improved county roads and municipal roads.

Map of Atlantic Coast of Canada showing In-shore and Deep-Sea Fisheries. 1920. Scale, 25 miles to an inch.

Shows the location of the fishing banks, the transportation routes and the distances from the principal fishing ports to the banks. Inset is a map showing ocean depths, tides and currents.

Standard Geographical Maps

In this series Eastern Canada has been divided into sections each covering 3° in longitude and 3° in latitude. Topographical maps have been or are being issued for each of these districts on a scale of 7.89 miles to an inch. In the more settled districts and where there is a greater amount of detail to be shown

EASTERN CANADA—Continued

the district is subdivided into four, and sheets on a scale of 3.95 miles to an inch are issued for each subdivision. The county boundaries are shown in colours. The maps show full topographical information, such as lakes, rivers, cities, towns and villages, railways, canals, roads, portages, falls, rapids, Indian reserves, lighthouses, elevation of principal points above sea level and depth of water.

An Index showing the sheets published and the district covered by each may be obtained on request. Further details regarding the various sheets are to be found under the province in which the sheet falls.

A charge of 15 cents per sheet is made for this series, unless only a single sheet is desired.

The following sheets are from the Atlas of Canada. See also under Canada.

Physical Map of the Dominion of Canada. Eastern sheet. Scale, 100 miles to an inch.

Geological Map of the Dominion of Canada. Eastern sheet. Scale, 100 miles to an inch.

Mineral Map of the Dominion of Canada. Eastern sheet. Scale, 100 miles to an inch.

Origin of the Population. Scale, 35 miles to an inch.

- (a) Maritime Provinces and Quebec.
- (b) Ontario and Quebec.

Density of Population. Scale, 35 miles to an inch.

- (a) Maritime Provinces and Quebec.
- (b) Ontario and Quebec.

Maps showing Telegraphs. Scale, 35 miles to an inch.

- (a) Quebec and Maritime Provinces.
- (b) Ontario and Quebec.

Railway Territories. Scale, 35 miles to an inch.

- (a) Quebec and Maritime Provinces.
- (b) Ontario and Quebec.

WESTERN CANADA

Land Map of Manitoba, Saskatchewan and Alberta. 1924. Scale, 35 miles to an inch.

Shows in red the number of quarter-sections available for homestead entry in each township, also the location and boundaries of Dominion Land Agencies.

Map showing Branches of Chartered Banks in Manitoba, Saskatchewan and Alberta.

1917. Scale, 25 miles to an inch.

Shows in colours the points at which branches of the chartered banks are located, the number of branches at each point and the railway on which located. In tabular form is shown the location and names of banks, number of branches, Government Post Office Savings Banks, progress of banks, head offices, capitalization and total number of branches.

Map showing the Land Registration and Judicial Districts of Manitoba, Saskatchewan and Alberta. 1919. Scale, 35 miles to an inch.

Shows in colours the boundaries of land titles, land registration, judicial and sub-judicial districts, and the location of land registration and judicial offices.

Elevator Map of Manitoba, Saskatchewan and Alberta. Scale, 25 miles to an inch.

Shows location and capacity of licensed grain elevators.

Physical and Climatic Map of Western Canada. Scale, 35 miles to an inch.

Shows conditions affecting agricultural possibilities, including length of growing season, precipitation, elevation and zones of natural vegetation.

Sketch Map of Western Canada indicating Petroleum Locations. 1921. Scale, 100 miles to an inch.

This is a blue line map which shows location of commercial oil, drilling prospects considered favourable, operations suspended, indications unknown, and trading posts.

The following sheets are from the Atlas of Canada.

Physical Map of the Dominion of Canada. Western sheet. Scale, 100 miles to an inch.

WESTERN CANADA—Continued

Geological Map of the Dominion of Canada. Western sheet. Scale, 100 miles to an inch.

Mineral Map of the Dominion of Canada. Western sheet. Scale, 100 miles to an inch.

Origin of the Population. Scale 35 miles to an inch.

- (a) Manitoba and Saskatchewan.
- (b) British Columbia and Alberta.

Density of Population. Scale, 35 miles to an inch.

- (a) Manitoba and Saskatchewan.
- (b) British Columbia and Alberta.

Maps showing Telegraphs. Scale, 35 miles to an inch.

- (a) Manitoba, Saskatchewan and Alberta.
- (b) British Columbia, Yukon and Alberta.

Railway Territories. Scale, 35 miles to an inch.

- (a) Manitoba, Saskatchewan and Alberta.
- (b) Alberta, British Columbia and Yukon. See also under Canada.

ALBERTA

Map of Southern Alberta showing Disposition of Lands. 1924. Scale, 12½ miles to an inch.

This map, which covers that portion of the province between the International boundary and township 75, shows in colours the areas available for homesteading, alienated lands for sale, areas entered for but unpatented, land districts and agencies, railways, new surveys and descriptive notes respecting unsurveyed areas, Dominion parks, Indian and forest reserves, grazing areas and timber berths.

Calgary and Lethbridge Land Districts Map. 1926. Scale, 12½ miles to an inch.

This map shows in colour the Dominion lands vacant at the date of issue of the map. Railways, main roads, Dominion parks, forest and Indian reserves are also shown.

ALBERTA—Continued

Edmonton Land District
Grande Prairie and
Peace River Land Districts

1926. Scale, 12½ miles
to an inch.

These maps show similar information for their respective districts to that shown on the Calgary and Lethbridge Land District Maps.

Plan of the City of Edmonton. Scale 2,500 feet to an inch. Sheet from the Atlas of Canada. See also under Canada.

Cereal Map of Alberta. 1914. Scale, 12½ miles to an inch.

Shows by means of coloured circles the acreage under crop in each township in wheat, oats, barley and flax.

Calgary Standard Geographical Sheet 1925. Scale 7.89 miles to an inch.

Extends from latitude 49° north to latitude 52° north and from longitude 113° west to longitude 116° west.

BRITISH COLUMBIA

Donald Sheet of the British Columbia Railway Belt. 1913. Scale, 3 miles to an inch.

This map, which covers that portion of the Railway Belt from township 16 west of the fifth meridian to the sixth meridian, shows the disposition of lands and other information similar to that shown on the map of Southern British Columbia.

Rocky Mountains between Lat. 51° and 53° 10′. In two sheets. 1910. Scale, 4 miles to an inch.

Shows in colours the topography and contours in the district between longitude 114° and 117° west and latitude 51° and 53° 10′ north.

Topographical Map of the Rocky and Selkirk Mountains. In two sheets 1914. Scale, 1.9 miles to an inch.

Shows in colours the topography and contours in the district between latitude 50° 37′ and 51° 44′ north and longitude 115° 55′ and 118° 21′ west.

BRITISH COLUMBIA—Continued

The following are sheets of the Standard Geographical Map.

Kootenay Sheet. 1924. Scale 7.89 miles to an inch.

Extends from latitude 49° north to 52° north, and from 116° to 119° west longitude.

Okanagan Sheet. 1923. Scale, 7.89 miles to an inch.

Extends from latitude 49° north to latitude 52° north and from longitude 119° west to longitude 112° west.

Vancouver Sheet. 1923. Scale, 7.89 miles to an inch.

Extends from latitude 48° north to latitude 52° north and from longitude 125° west to longitude 128° 45′ west.

Victoria Sheet. 1923. Scale, 7.89 miles to an inch.

Extends from latitude 48° north to latitude 52° north and from longitude 122° west to longitude 125° west.

The following plans are from the Atlas of Canada. See also under Canada.

Vancouver Scale, ½ mile to an inch. Scale, ½ mile to an inch.

MANITOBA

Winnipeg Land District) 1926. Scale, 12½ miles Dauphin Land District (to an inch.

These maps, which cover their respective land districts, show in colour the Dominion lands vacant at the date of issue. Railways, main roads, Dominion parks, forest and Indian reserves are also shown.

City of Winnipeg. Plan. Scale, $\frac{1}{2}$ mile to an inch. Sheet from Atlas of Canada. See also under Canada

NEW BRUNSWICK

New Brunswick. Sheet of the Standard Geographical Map. Scale, 7.89 miles to one inch.

Map of New Brunswick indicating Natural Resources. 1921. Scale, 16 miles to an inch.

Indicates in colour the natural resources of the province, the Crown lands mostly timbered, private timber land, settled farm land and new settlement areas. Also shows by means of conventional signs the development of minerals, water-powers, pulp mills, lumber mills, saw mills, creameries, cheese factories, and creameries and cheese factories combined.

City of Saint John. Plan. Scale, ½ mile to an inch. Sheet from Atlas of Canada. See also under Canada.

Motor Road and Recreational Map of New Brunswick—Scale 7.89 miles to an inch. Indicates motor roads, recreational resources, motor camp sites, accessible points to hunting and fishing resorts and towns with hotel accommodation.

NOVA SCOTIA

The following are sheets of the Standard Geographical Map. Scale, 3.95 miles to an inch. See also under Eastern Canada.

Truro. Sheets 5 N.E. and 14 S.E.

Include Pictou and portions of Antigonish, Guysboro, Halifax, Colchester, Cumberland and Hants counties.

Halifax. Sheet 5 N.W.

Includes Lunenburg and portions of Queens, Annapolis, Kings, Hants and Halifax counties.

Moncton. Sheet 14 S.W.

Includes portions of New Brunswick, Nova Scotia and Prince Edward Island.

Cape Breton. Sheet 15.

Includes Cape Breton Island and portions of Antigonish and Guysboro counties.

Yarmouth. Sheet 4 N.E.

Includes counties of Yarmouth, Digby, Shelburne, and portions of Annapolis and Queens.

City of Halifax. Plan. Scale, $\frac{1}{2}$ mile to an inch. Sheet, from Atlas of Canada. See also under Canada.

NOVA SCOTIA—Continued

Motor Road and Recreational Resources Map of Nova Scotia. Scale 10 miles to an inch.

Indicates motor roads, recreational resources, motor camp sites, accessible points to hunting and fishing resorts and towns with hotel accommodation.

Map of Nova Scotia. Scale, 10 miles to an inch.

Indicates motor roads, fish and game resources, transportation routes and natural resources.

Natural Resources Map of Nova Scotia 1925. Scale 10 miles to an inch. Indicates in colours, the natural resources of the province.

ONTARIO

Map showing Branches of Chartered Banks in Ontario and Quebec. 1917. Scale, 25 miles to an inch.

Shows in colours the points at which branches of the banks are located, the number of branches at each point and the railway on which located. Accompanying the map is a chart showing information regarding the location, name of the bank, number of branches, Government Post Office Savings Banks, progress of banks, head office, capitalization, and total number of branches.

Resources and Road Map of Ontario and Quebec. Scale, 35 miles to one inch.

OUT OF PRINT Shows natural resources, provincial highways, improved county roads and municipal roads.

Plans of Cities, as follows. Sheets from the Atlas of Canada. See also under Canada.

TorontoScale, $\frac{1}{2}$ mile to an inch.OttawaScale, $\frac{1}{2}$ mile to an inch.HamiltonScale, $\frac{1}{2}$ mile to an inch.LondonScale, $\frac{1}{2}$ mile to an inch.

The following are sheets of the Standard Geographical Map. Scale, 7.89 miles to an inch. See also under Eastern Canada.

Rainy River, Sheet 27.

Includes portions of Rainy River, Kenora and Patricia districts.

ONTARIO—Continued

English River, Sheet 28.

Includes portions of Thunder Bay, Rainy River, Kenora and Patricia districts.

Lake Nipigon, Sheet 29.

Includes portions of Thunder Bay district.

Michipicoten, Sheet 30.

Includes portions of Thunder Bay, Algoma and Sudbury districts.

Mattagami, Sheet 31.

Includes portions of Algoma, Sudbury and Nipissing districts.

Sault Ste. Marie. Sheet 7.

Includes portions of Algoma, Sudbury and Manitoulin districts.

Sudbury. Sheet 8.

Includes portions of Algoma, Sudbury, Nipissing, Manitoulin, Parry Sound and Temiskaming Districts.

The following are sheets of the Standard Geographical Map. Scale, 3.95 miles to an inch. See also under Eastern Canada.

Windsor. Sheet 1 S.W.

Includes Essex, Kent, Lambton and portions of Elgin, Middlesex, and Huron counties.

London. Sheet 1 S.E.

Includes Norfolk, Brant, Oxford, and portions of Elgin, Haldimand, Wentworth, Middlesex, Huron, Perth, Halton, Waterloo and Wellington counties.

Guelph. Sheets 1 N.W. and 1 N.E.

Includes Wellington, Grey, Bruce, Dufferin and portions of Halton, Peel, Perth, Huron, Waterloo and Simcoe counties.

Hamilton. Sheet 2 S.W.

Includes Lincoln, Welland and portions of Halton, Wentworth and Haldimand counties.

ONTARIO—Continued

Toronto. Sheet 2 N.W.

Includes York, Ontario, Victoria, and portions of Muskoka, Halton, Peel, Simcoe, Durham, Peterborough, Haliburton, Dufferin, Nipissing and Parry Sound.

Belleville. Sheet 2 N.E.

Includes Peterborough, Northumberland, Prince Edward and portions of Durham, Victoria, Haliburton, Lennox and Addington, Hastings and Frontenac counties.

Kingston. Sheet 3 N.W.

Includes Leeds and portions of Lennox and Addington, Frontenac, Lanark and Grenville counties.

Gowganda. Sheet 8 N.E.

Includes portions of Sudbury, Nipissing and Timiskaming districts.

Manitoulin. Sheet 8 S.W.

Includes portions of Algoma, Sudbury and Manitoulin districts.

French River. Sheet 8 S.E.

Includes portions of Sudbury, Nipissing, Muskoka, Parry Sound and Manitoulin districts and of Bruce county.

Cartier. Sheet 8 N.W.

Includes portions of Algoma and Sudbury districts.

Parry Sound. Sheet 9 S.W.

Includes portions of Nipissing, Muskoka and Parry Sound districts, and Haliburton county.

Pembroke. Sheet 9 S.E.

Includes portions of Haliburton, Nipissing, Hastings, Renfrew, Frontenac, and Lennox and Addington counties, Ontario, and Pontiac and Timiskaming counties, Quebec.

Ottawa. Sheet 10 S.W.

Includes portions of Carleton, Renfrew, Lanark, Dundas, Grenville and Frontenac counties, Ontario, and Pontiac, Hull and Labelle counties, Quebec.

Cornwall. Sheet 10 S.E.

Includes the Lower Ottawa district, between the International boundary and Lat. 46° 31′ N.

PRINCE EDWARD ISLAND

Prince Edward Island sheet of the Standard Geographical Map. Scale, 3.95 miles to an inch. See also under *Eastern Canada*.

Road and Recreational Map of Prince Edward Island—Scale 3.95 miles to an inch. Indicates motor roads, recreational and main natural resources, towns with hotel accommodation, deep sea fishing, etc.

QUEBEC

Maps showing Branches of Chartered Banks in Ontario and Quebec. 1917. Scale, 25 miles to an inch.

Shows in colours the points at which branches of the banks are located, the number of branches at each point and the railway on which located. Accompanying the map is a chart showing the location, name of the bank, number of branches, Government Post Office Savings Banks, progress of Banks, head offices, capitalization, and total number of branches.

City Plans as follows. Sheets from the Atlas of Canada. See also under Canada.

Quebec Scale, 1,200 feet to an inch. Montreal Scale, 3,000 feet to an inch.

The following are sheets of the Standard Geographical Map. Scale, 7.89 miles to an inch. See also under Eastern Canada.

Timiskaming. Sheet 9 N.W.

Includes portions of Timiskaming and Nipissing districts, Ontario, and Timiskaming county, Quebec.

Gatineau. Sheet 10.

Includes the country between latitude 45° north to latitude 48° 20′ north, and longitude 74° west to longitude 77° west, parts of Ontario and Quebec.

Montreal-Quebec. Sheet 11.

Includes the country between Quebec and Vaudreuil and between the International boundary and latitude 48° N.

QUEBEC—Continued

Montmagny. Sheet 12.

Includes the country from the Isle of Orleans to Edmundston, N.B., and between the International boundary and latitude 48° 45′ N.

Chibougamau. Sheet 33.

Includes the country from latitude 48° north to latitude 51° north, and from longitude 74° west to longitude 77° west.

Roberval. Sheet 34.

Includes the country between latitude 48° and 51° N. and longitude 71° and 74°.

Tadoussac. Sheet 35.

Includes the part of the country of Saguenay drained by the Bersimis and part of the Outarde and Manikuagau rivers.

Bonaventure. Sheet 36.

Includes portions of Matane, Rimouski, Bonaventure, Gaspé and Saguenay counties.

Gaspé. Sheet 37.

Includes Anticosti Island and portions of Saguenay and Gaspé counties.

Blanc Sablon. Sheets 38 and 39.

Include the north shore of the Gulf of St. Lawrence from latitude 49° 30′ north to latitude 52° north and longitude 57° west to longitude 62° west.

The following are sheets of the Standard Topographical Map. Scale, 3.95 miles to an inch. See also under Eastern Canada.

Montreal. Sheet 11 S.W.

Includes the country from Vaudreuil to Three Rivers and between the International boundary and latitude 46° 30′ N.

Sherbrooke. Sheet 11 S.E.

Includes the county from the International boundary to latitude 46° 30', and from longitude 71° to 72° 30'.

SASKATCHEWAN

Map of Saskatchewan Showing Disposition of Lands. 1924. Scale, 12½ miles to an inch.

. Shows in colours the areas available for homesteading, alienated lands for sale, areas entered for but unpatented, land districts and agencies, railways, new surveys and descriptive notes respecting unsurveyed areas, Dominion parks and Indian reserves, grazing areas and timber berths.

Moose Jaw Land District, 1926.

Prince Albert Land District. 1926 Scale, 12½ miles to an inch.

These maps, which cover their respective land districts, show in colours the Dominion lands vacant at the date of issue. Railways, main roads, Dominion parks, forest and Indian reserves are also shown.

City of Regina. Plan. Scale, $\frac{1}{2}$ mile to an inch. Sheet from Atlas of Canada. See also under Canada.

YUKON TERRITORY

Map of the Yukon Territory. 1923. Scale, 16 miles to an inch.

This map, which covers the country between latitude 59° and 66° N. and longitude 129° and 141° W., shows the main topographical features, post offices, R.C.M. Police posts, road houses, railways, telegraph lines, roads, trails, and elevations of principal points.

Map of the Kluane, White and Alsek Rivers District, Yukon Territory. 1905. Scale, 6.32 miles to an inch.

Shows in colours the contours and topographical features in the district between latitude 60° and 63° N. and longitude 137° and 141° W.

Notification Lists

Notification lists are maintained for the benefit of those likely to be interested in future publications of either a general or a recreational nature. Names and addresses are added to either list without charge and a post card announcement sent, in the majority of cases, as soon as a publication is available for distribution.

REPORTS AND MAPS IN PREPARATION

Vegetation and Forest Cover Map of Canada. Scale 100 miles to an inch.

The Province of Prince Edward Island. A general description of the Province.

Resource Map of the Dominion—Scale 230 miles to the inch. Temporarily Jun of Print

Sectional Maps Indicating Automobile Roads between Canada and the United States, 1926—Atlantic Sheet scale 25 miles to 1 inch, Middle West Sheet scale 30 miles to 1 inch, Pacific Coast Sheet scale 35 miles to 1 inch.

A Set of Maps in colours showing the main connecting roads between the more important urban centres of the two countries.

MIMEOGRAPHED REPORTS.

Monagraphs are issued on the following fur-bearing animals and the raising of them in captivity; muskrat, mink, skunk, beaver, otter, martin, fisher, racoon and chinchilla rabbit.

Detailed descriptions of a large number of canoe trips in Canada are available. These contain a comprehensive description of the trip with information regarding distances, country traversed, rapids and falls, portages, etc. Accompanying each description is a blueprint map of the route.

LANTERN SLIDE SERVICE.

In addition to its Reports, Pamphlets and Maps the Service maintains a comprehensive lantern slide library. Sets of slides together with typewritten lectures are available and are loaned free of charge to responsible organizations, universities, colleges and the more important schools. Recognized lecturers are invited to avail themselves of these visual aids. Express charges are paid one way and the slides are sent in specially constructed containers.

PUBLICATIONS ISSUED SINCE DATE OF COM-PILATION OF THIS CATALOGUE.

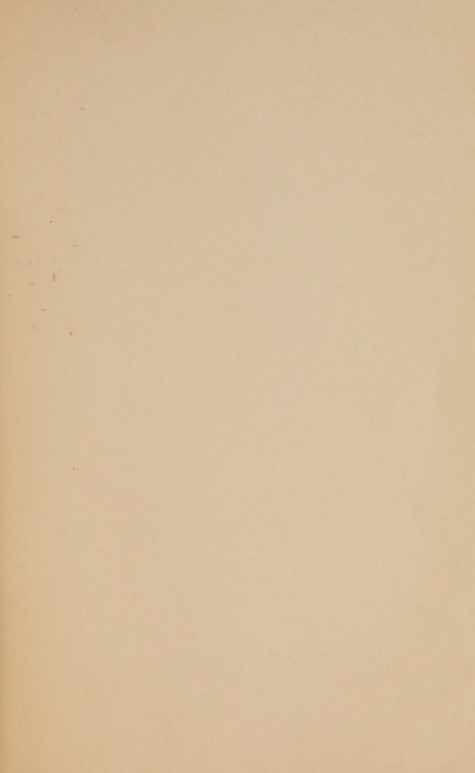
FISHING IN CANADA - a booklet prepared with a view to bringing the attractions of the Dominion's waterways to the attention of sportsmen.

MOTORING IN CANADA - a booklet prepared with a view to bringing the attractions of the Dominion as a motoring country to the attention of tourists, etc.













INFORMATION ABOUT CANADA

- ¶ The Natural Resources Intelligence Service at Ottawa is a Branch of the Department of the Interior of the Dominion Government, maintained to supply information regarding the Natural Resources of Canada and their development.
- ¶Its aim is to centralize and act as a clearing house for information gathered from all available sources, private as well as governmental.
- ¶Inquiries from tourists, intending settlers, business men, investors and others interested in Canada will be promptly and cheerfully answered.